

**Decrease in New York City Governmental Customer Fixed
Cost Component – Notice of Adoption**

Exhibit “B”

**Current 2012 and Proposed 2013
Customer Production Rates**

NEW YORK CITY GOVERNMENTAL CUSTOMERS

EXHIBIT "B"

Service Tariff No. 100 Rate Comparison (Current vs. Proposed)

Service Classification	Demand (\$/kW)		ENERGY (¢/kWh)											
			SUMMER		SUMMER ON PEAK		SUMMER OFF PEAK		WINTER		WINTER ON PEAK		WINTER OFF PEAK	
	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013
SC 62 Conventional	\$0.00	\$0.00	8.347	7.746					7.804	7.267				
SC 65 Conventional	\$10.69	\$8.15	6.458	6.051					5.926	5.581				
SC 66 Conventional	\$0.00	\$0.00	6.576	5.937					6.576	5.937				
SC 68 Conventional	\$17.02	\$17.56	6.028	5.637					5.486	5.158				
SC 68 TOD	\$18.74	\$18.42			7.075	6.782	4.429	4.688			6.120	5.702	4.574	4.668
SC 69 Conventional	\$12.50	\$12.50	6.344	5.869					5.803	5.391				
SC 69 TOD	\$12.88	\$13.23			7.595	6.935	5.006	4.887			6.661	5.878	5.148	4.866
SC 69 KIAC TOD	\$12.88	\$13.23			6.494	5.125	3.906	3.077			5.560	4.068	4.048	3.057
SC 80 Conventional	\$1.73	\$1.72	6.088	5.461					6.088	5.461				
SC 82 Conventional	\$11.82	\$11.88	6.362	5.898					5.820	5.418				
SC 85 Conventional	\$13.94	\$11.36	6.441	6.043					5.915	5.577				
SC 91 Conventional	\$10.69	\$11.44	6.553	5.988					6.011	5.509				
SC 91 TOD	\$14.51	\$14.60			7.602	6.985	4.957	4.892			6.647	5.906	5.102	4.872
SC 93 Conventional	\$8.26	\$7.94	6.527	6.013					5.991	5.539				
SC 98 Conventional	\$4.58	\$5.42	6.444	5.845					5.902	5.366				
SC 98 TOD	\$13.80	\$10.21			7.580	6.994	4.979	4.936			6.641	5.932	5.122	4.916

Service Tariff No. 100 Demand Standby Rate Comparison (Current vs. Proposed)

Service Class	CONTRACT DEMAND (\$/KW per month)				AS USED DEMAND (\$/KW per day)			
	High Tension		Low Tension		High Tension		Low Tension	
	2012	2013	2012	2013	2012	2013	2012	2013
SC68 TOD	\$1.412	\$1.388	\$1.499	\$1.473	\$0.534	\$0.525	\$0.567	\$0.557
SC69 TOD	\$0.988	\$1.014	\$1.031	\$1.059	\$0.373	\$0.384	\$0.390	\$0.400
SC91 TOD	\$1.093	\$1.100	\$1.160	\$1.168	\$0.413	\$0.416	\$0.439	\$0.442
SC98 TOD	\$1.058	\$0.782	\$1.104	\$0.817	\$0.400	\$0.296	\$0.417	\$0.309

Service Tariff No. 100 Energy Credit Standby Rate Comparison (Current vs. Proposed)

Tension	ENERGY CREDIT (¢/kWh)							
	SUMMER ON PEAK		SUMMER OFF PEAK		WINTER ON PEAK		WINTER OFF PEAK	
	2012	2013	2012	2013	2012	2013	2012	2013
High Tension	5.988	5.575	4.014	3.565	5.725	5.134	4.359	3.978
Low Tension	5.692	5.298	3.815	3.388	5.441	4.880	4.143	3.781